For EPA Use Only ID #	
SECTOR	

Worksheet 5. Application Summary

03-0034

1. Consortium Name:	California Str	California Strawberry Nursery Association California and Oregon strawberry nursery plants					
2, Location:	California an						
3. Crop: st Pounds of Methyl 4. Bromide Requested Acres Treated with 5. Methyl Bromide	strawberry n						
	20	005	97 <u>7,600</u> lbs.	_lbs.			
				Acres			
5. Methyl Bromide	20	005	4,160	_Acres			
5. Methyl Bromide6. If methyl bromide is			<u> </u>	_			
			<u> </u>	_			
	requested for add		<u> </u>	for request:	Acres		

Place an "X" in the column(s) labeled "Not Technically Feasible" and/or "Not Economically Feasible" where appropriate. Use the "Reasons" column to describe why the potential alternative is not feasible.

Potential Alternatives	Not Technically Feasible	Not Economically Feasible	Reasons
Telone	x	x	Reduces yield, does not have the same pathogen, nematode and weed control as MeBr/Pic. Cannot control the pathogens and pests deeply enough in the soil profile.
Chloropicrin	x	×	Reduces yield, does not have the same pathogen, nematode and weed control as MeBr/Pic. Cannot control the pathogens and pests deeply enough in the soil profile.
Telone + Metam Sodium	x	x	Reduces yield, does not have the same pathogen, nematode and weed control as MeBr/Pic: Cannot control the pathogens and posts deeply enough in the soil profile.
Telone+Chloropicrin	. x	x	Reduces yield, does not have the same pathogen, nematode and weed control as MeBr/Pic. Cannot control the pathogens and pests deeply enough in the soil profile.
Telone+Chloropicrin+Metam	x	x	Reduces yield, does not have the same pathogon, nematode and weed control as MeBr/Pic. Cannot control the pathogens and pests deeply enough in the soil profile.
			-